IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in

the application. An identifier indicating the status of each claim is provided.

Listing of Claims

1. (Currently Amended) A display control apparatus for controlling display of

information comprising:

display control means for displaying linking information, that is linked to content

information, and displaying a plurality of cursors operating on one or more display devices;

selecting means for selecting at least a portion of said content information as a

function of a corresponding designation by at least two of said plurality of cursors; and

acquisition means for acquiring said selected content information as a function of

the at least two cursors,

wherein each cursor has a predetermined priority value which can be varied at a

subsequent use; and

wherein said selection of content information is determined by a majority decision

weighted with said priority value of said cursors and the other information selected by another

cursor among said plurality of cursors is displayed within an alternative window.

2. (Previously Presented) The display control apparatus as claimed in Claim 1,

wherein said display control means displays said selected content information on said display

device.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800

-3 of 13-

00574690

**PATENT** 

3. (Previously Presented) The display control apparatus as claimed in Claim 1, further comprising:

operation means adapted to generate operation signals to operate each of the plurality of cursors,

wherein said display control means displays, on said display device, each of the plurality of cursors, as a function of said operation signals.

4. (Previously Presented) The display control apparatus as claimed in Claim 1, wherein said display control means is adapted to uniquely display each of said plurality of cursors.

## 5. (Canceled)

- 6. (Previously Presented) The display control apparatus as claimed in Claim 1, wherein said linking information is described using a language for a predetermined image description.
- 7. (Previously Presented) The display control apparatus as claimed in Claim 1, wherein said acquisition means acquires additional information from a network.
- 8. (Previously Presented) The display control apparatus as claimed in Claim 1, wherein said acquisition means is a browser.

9-31. (Canceled)

32. (Currently Amended) A display control method for displaying information, comprising the steps of:

displaying information accessed by manipulating two or more cursors; selecting a portion of the information designated by the two or more cursors; and acquiring said selected information as a function of data associated with the two or more cursors.

wherein each cursor has a predetermined priority value which can be varied at a subsequent use;

determining said selection of content information as a function of a majority decision weighted with said priority value of said cursors and the other information selected by another cursor among said plurality of cursors is displayed within an alternative window.

33-34. (Canceled)

35. (Currently Amended) A computer readable medium storing a computer program for executing a display control process for controlling display of information, said computer program comprising the steps of:

displaying linking information accessed by at least two cursors;
selecting at least a portion of content information, linked to the linking information, that is displayed and is designated by at least two cursors; and

acquiring said selected information as a function of data associated with the at least two cursors,

wherein each cursor has a predetermined priority value which can be varied at a subsequent use;

determining said selection of content information as a function of a majority decision weighted with said priority value of said cursors and the other information selected by another cursor among said plurality of cursors is displayed within an alternative window.

36-40. (Canceled)

41. (Currently Amended) A computer readable medium storing program code for a display control processing for controlling display of information to be executed by a computer, said program code comprising:

a displaying step for displaying linking information, that is linked to content information, and displaying a plurality of cursors operating on one or more display devices;

a selecting step for selecting at least a portion of said content information as a function of a corresponding designation by at least two of said plurality of cursors; and an acquiring step for acquiring said selected content information as a function of

wherein each cursor has a predetermined priority value which can be varied at a subsequent use;

a determining step of determining said selection of content information as a function of a majority decision weighted with said priority value of said cursors and the other

the at least two cursors,

information selected by another cursor <u>among said plurality of cursors</u> is displayed within an alternative window.

42-43. (Canceled)

44. (Previously Presented) The display control apparatus as claimed in Claim 1, wherein said priority values of said cursors vary inversely to said selection of content information.

45. (Previously Presented) The display control method as claimed in Claim 32, further comprising the step of varying said priority value of said cursors inversely to said selection of content information.

46. (Previously Presented) The computer readable medium as claimed in Claim 35, wherein the computer program further comprise the step of varying said priority value of said cursors inversely to said selection of content information.

47. (Previously Presented) The computer readable medium as claimed in Claim 41, wherein the program code further comprises the step of varying said priority value of said cursors inversely to said selection of content information.

48. (Previously Presented) The display control apparatus as claimed in Claim 1, wherein said priority values of said cursors vary as a function of said designation of content information of said cursors and said selection of content information.